

ASSAULT GUNS
(Self-Propelled Artillery)

Medium Assault Gun SU100

Finished Weight of SU100	59,100 pounds	<i>per lb of gun</i>
Input Weight of Ingot Steel For SU100.	78,630 "	1.323
" " " Ingot Aluminum	1,250 "	.021
" " " Refined Copper	662 "	.011
" " " Refined Zinc	79 "	.001
No. of Direct and Indirect Man-hours.	4,200 man-hours	.070
Amount of Electric Power	10,000 KWH	.673
Input Weight of Rubber.	665 pounds	.011

Heavy Assault Gun JSU 152

Finished Weight of JSU 152.	99,000 pounds	<i>per lb of gun</i>
Input Weight of Ingot Steel For JSU 152.	131,050 "	1.323
" " " Ingot Aluminum.	1,250 "	.013
" " " Refined Copper.	1,103 "	.011
" " " Refined Zinc	132 "	.001
No. of Direct and Indirect Man-hours.	8,000 man-hours	.080
Amount of Electric Power	60,000 KWH	.606
Input Weight of Rubber	655 pounds	.006

Aggregate of Medium and Heavy Assault Guns

Finished Weight of Aggregate Assault Gun.	79,200 pounds	<i>per lb. of 299 guns</i>
Input Weight of Ingot Steel For Aggregate Gun.	104,810 "	1.323
" " " Ingot Aluminum.	1,250 "	.016
" " " Refined Copper.	883 "	.011
" " " Refined Zinc.	105 "	.001
No. of Direct and Indirect Man-hours.	6,100 man-hours	.077
Amount of Electric Power.	50,000 KWH	.631
Input Weight of Rubber.	660 pounds	.008